

What is claimed is:

1. A control apparatus for a fuel lid and slide door including an opening rod for opening the fuel lid, and a locking member for locking the slide door,  
5 wherein, when the fuel lid is opened by projecting movement of said opening rod, control is performed to prevent opening of the slide door by means of said locking member, but, when said opening rod is retracted by closing movement of the fuel lid, control is performed to permit opening of the slide door by shifting said locking member to an unlocking position, said control apparatus  
10 comprising:

a first moving member and second moving member provided between said opening rod and said locking member for interlocked movement with respect to each other, said first moving member being connected to said opening rod, said second moving member being connected to said locking member via a coupler unit, said second moving member being pressed against said first moving member via a resilient member; and

a detection section connected to said first moving member for detecting a projected state and retracted state of said opening rod,

wherein, as said opening rod is retracted by the closing movement of the  
20 fuel lid, said second moving member is pressed by said first moving member, connected to said opening rod, to move in a first direction together with said first moving member, but, as said opening rod is projected, said second moving member is caused to move, in a second direction different from the first direction, together with said first moving member by a biasing force of said  
25 resilient member.

2. A control apparatus as claimed in claim 1 wherein said first moving

member and second moving member are a first pivot lever and second pivot lever,

    said first pivot lever and second pivot lever are pivotably supported together at their respective proximal ends via a pivot shaft, and

5       said second pivot lever is pressed against an engaging piece of said first pivot lever by the biasing force of said resilient member.

3.   A control apparatus as claimed in claim 1 wherein said coupler unit has an elongated hole formed in an end portion thereof, and said locking member  
10   has a projecting pin fitted in the elongated hole of said coupler unit in such a manner that said coupler unit is movable relative to said locking member in a longitudinal direction of the elongated hole, whereby said second moving member connected to said locking member via said coupler unit having the elongated hole is movable when said locking member is held in a locking  
15   position for locking said slide door.